```
F \mid G.1 \\ P[n]; \\ Int & j; \\ NNum & Result; \\ for(j=0;j<n;j++) \\ \{ \\ Result=Dec(KD[p[j],j],M[p[i],j]); \\ & if(Result!=nul!) \\ & break; \\ \}
```

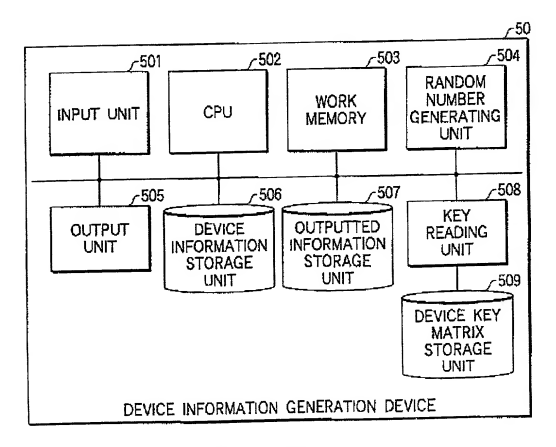


FIG. 2 PRIOR ART

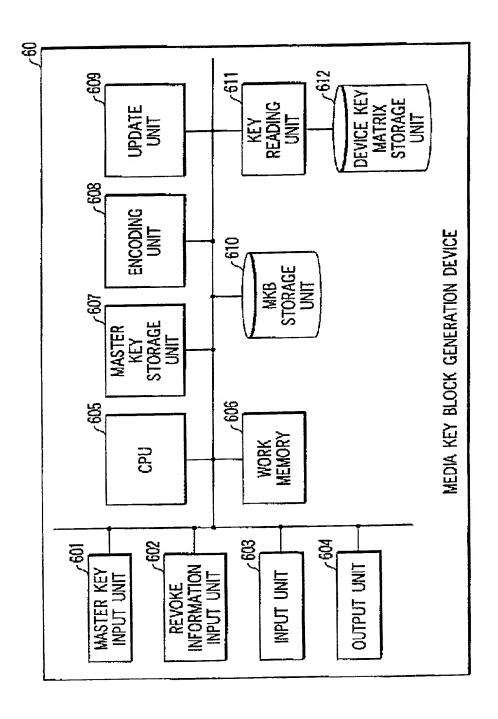


FIG. 3 PRIOR ART

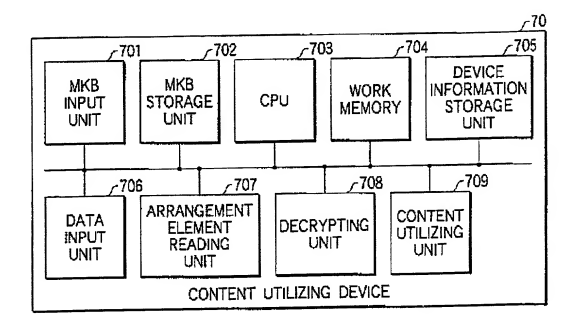


FIG. 4 PRIOR ART

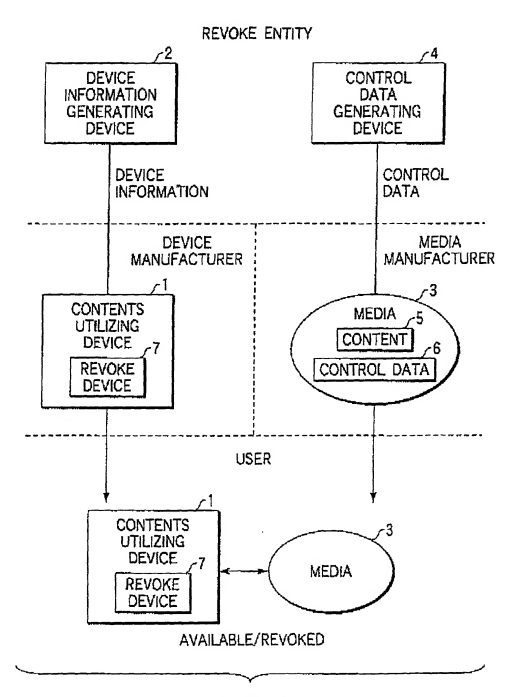
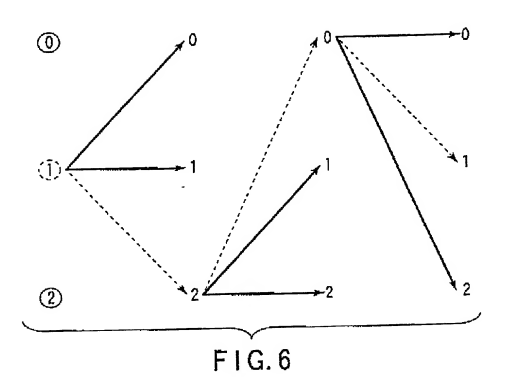
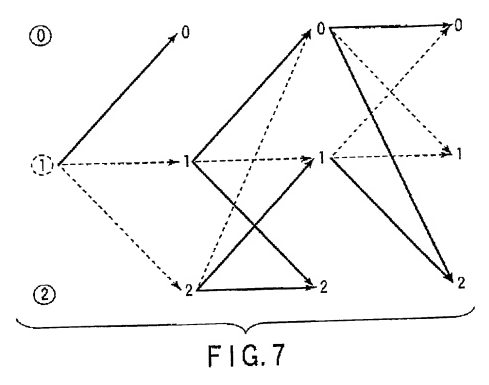


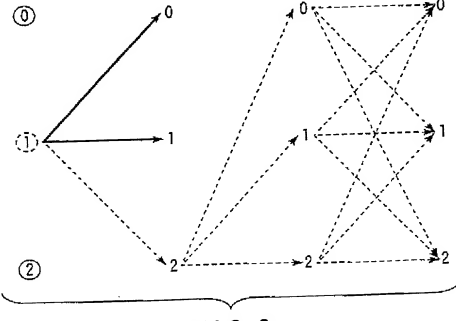
FIG.5



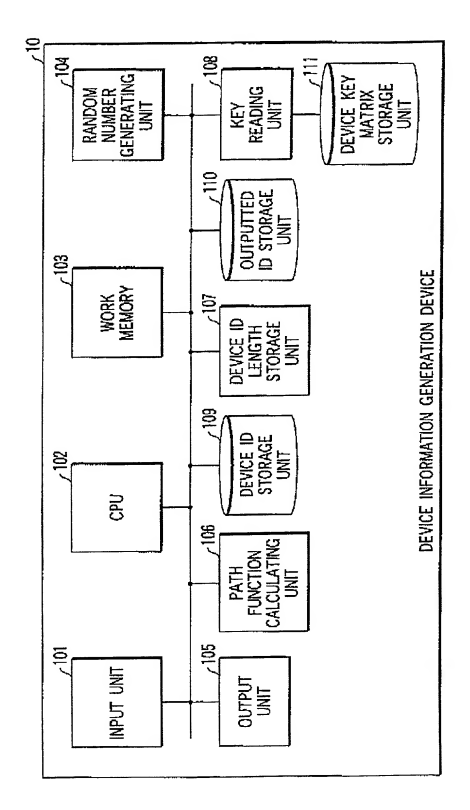
OBLON, SPIVAK, ET AL DOCKET #: 219406US2SRD INV: Toru KAMBAYASHI SHEET _6_ OF_40_



0



F I G. 8



F1G.9

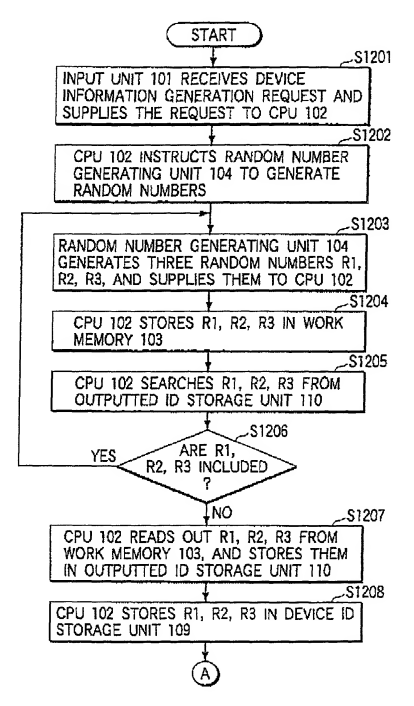


FIG. 10

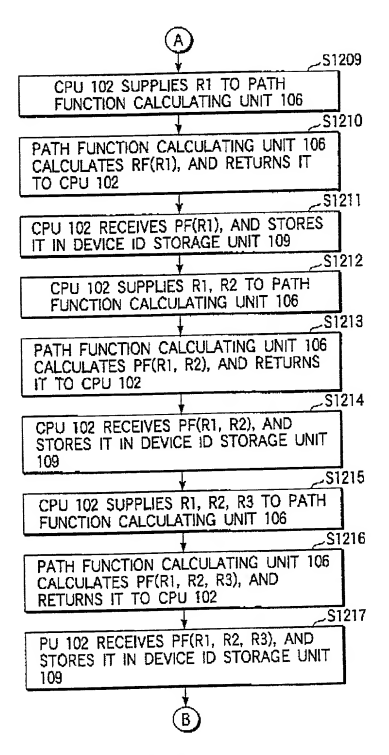
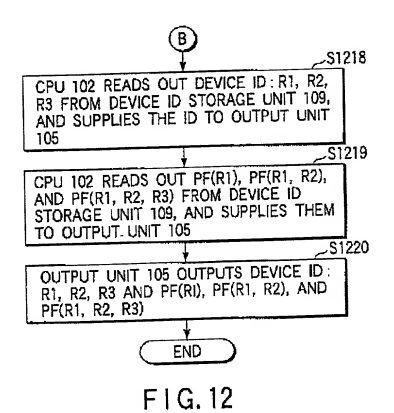


FIG. 11



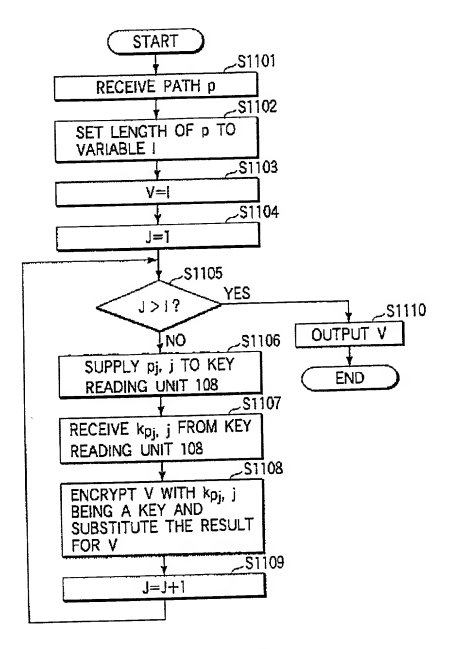
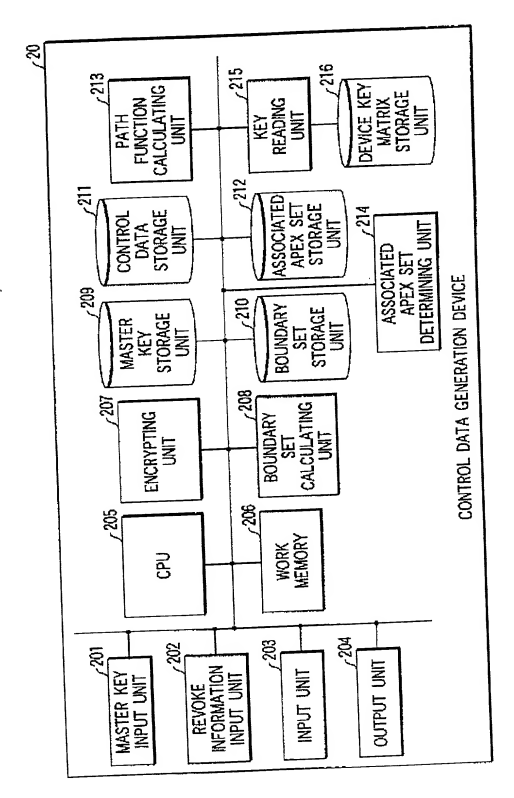
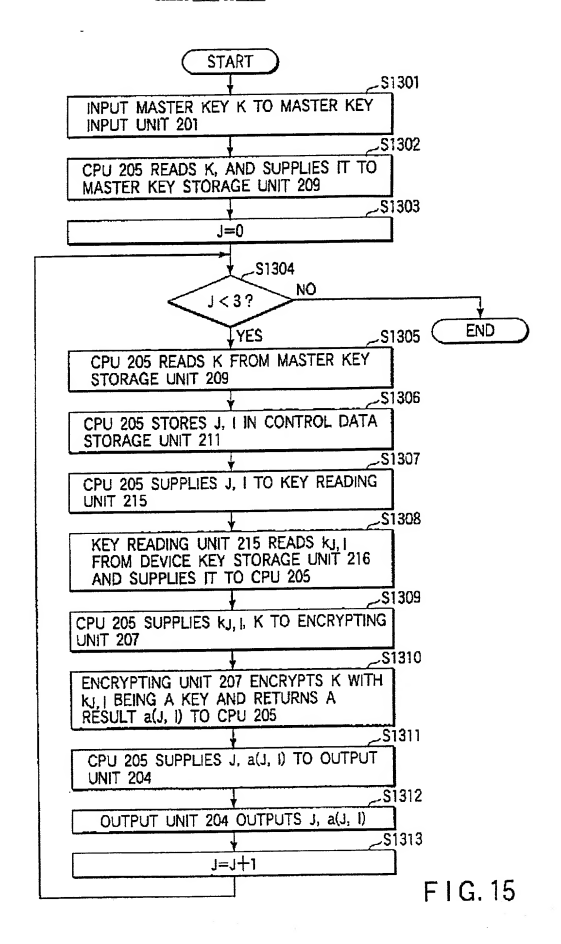


FIG. 13



F1G.14



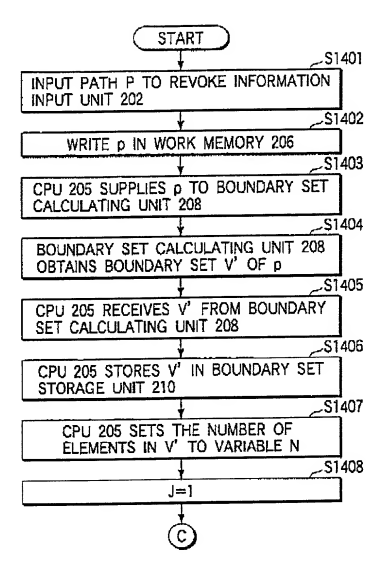


FIG. 16

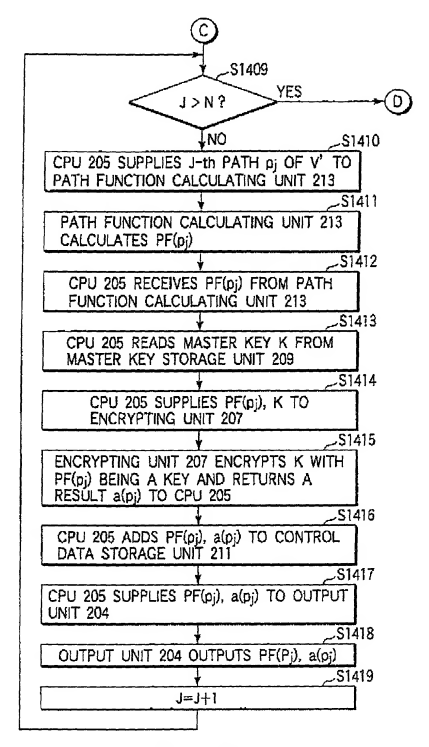
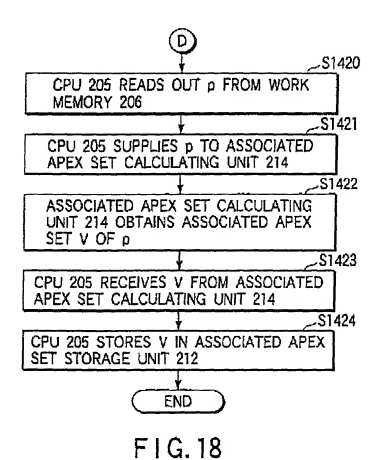


FIG. 17



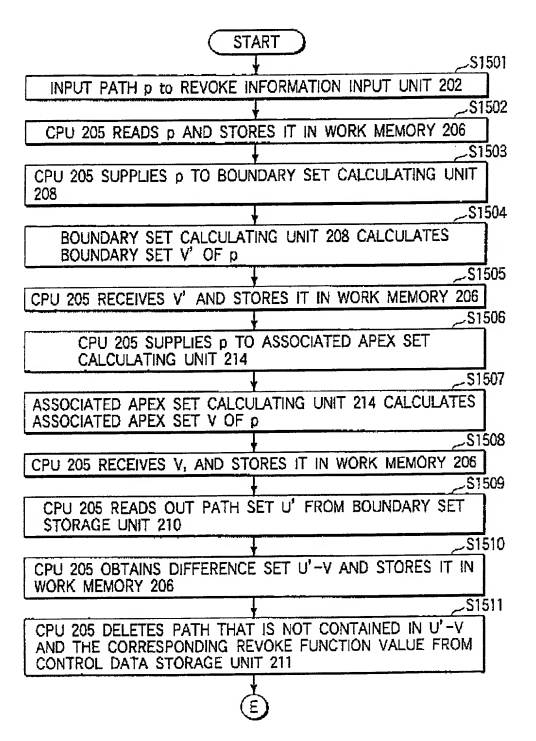


FIG. 19

OBLON, SPIVAK, ET AL DOCKET #: 219406US2SRD INV: Toru KAMBAYASHI SHEET __18__ OF__40__

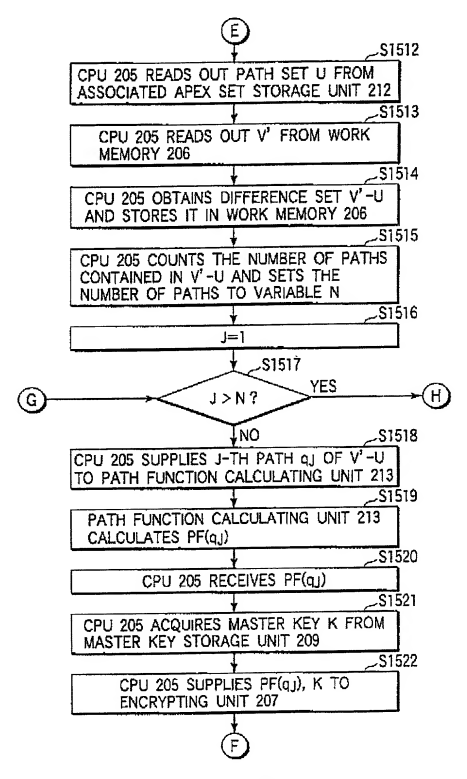


FIG. 20

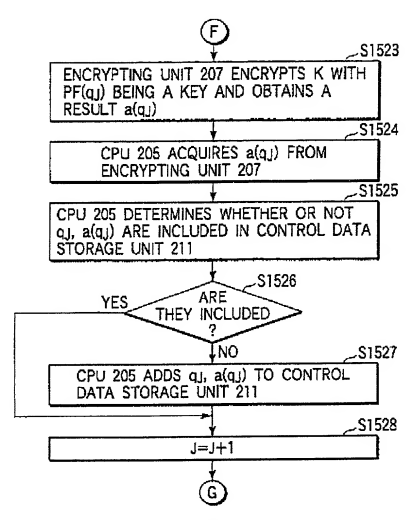


FIG. 21

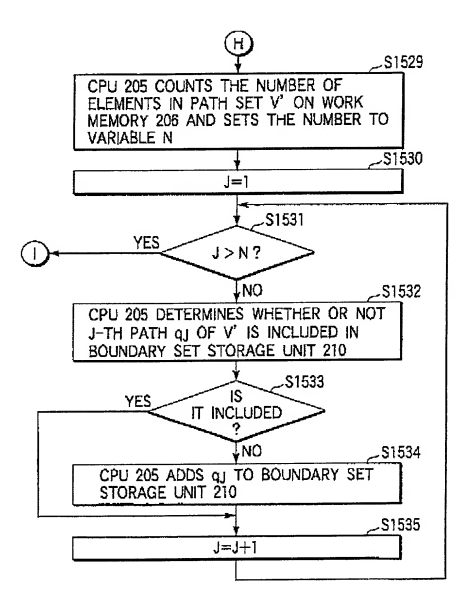


FIG. 22

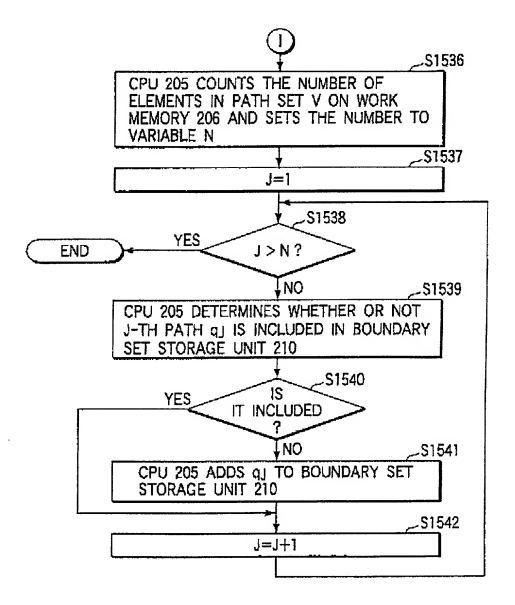


FIG. 23

1.

OBLON, SPIVAK, ET AL DOCKET #: 219406US2SRD INV: Toru KAMBAYASHI SHEET _22_ OF_40_

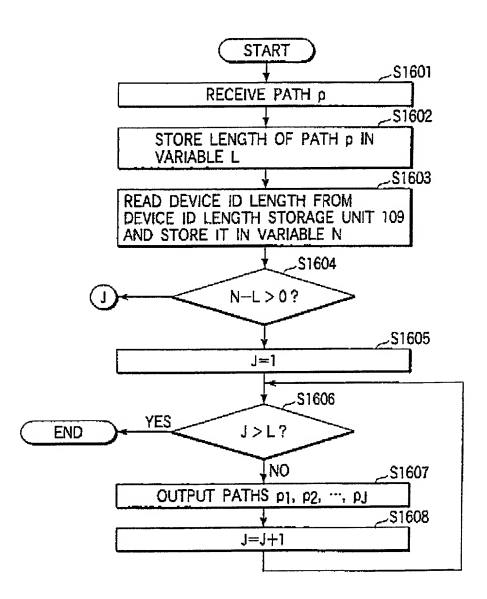


FIG. 24

OBLON, SPIVAK, ET AL DOCKET #: 219406US2SRD INV: Toru KAMBAYASHI SHEET _23_ OF_40_

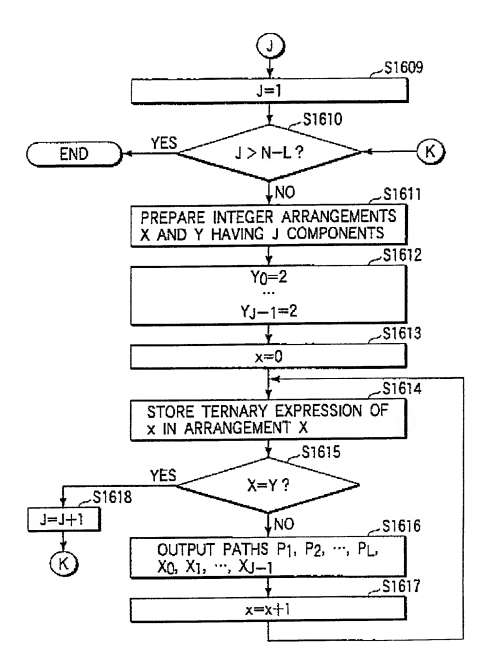


FIG. 25

OBLON, SPIVAK, ET AL DOCKET #: 219406US2SRD INV: Toru KAMBAYASHI SHEET <u>24</u> OF <u>40</u>

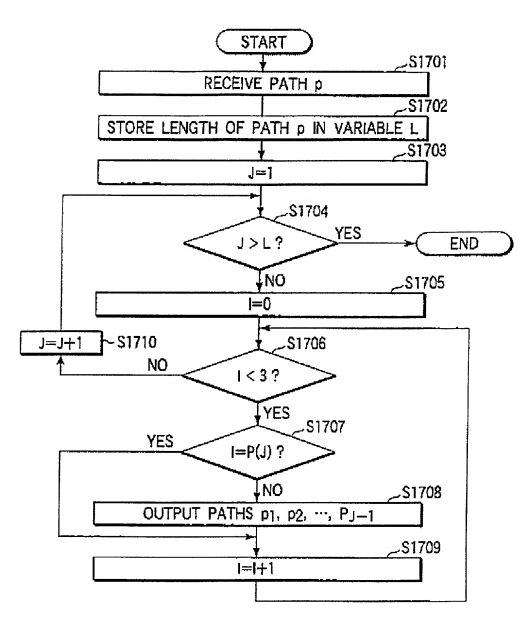
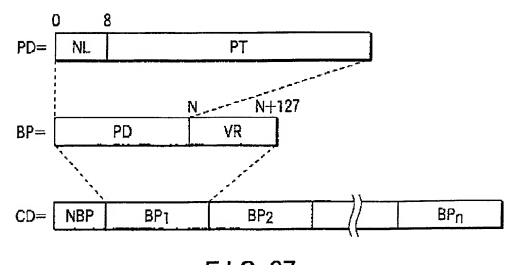
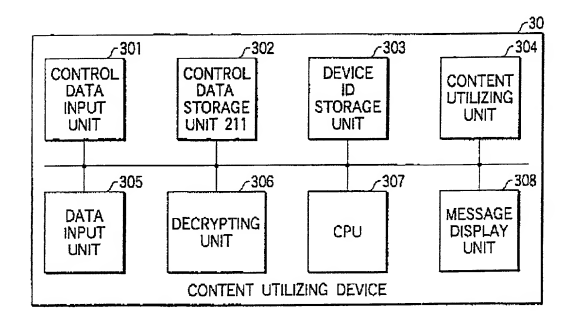


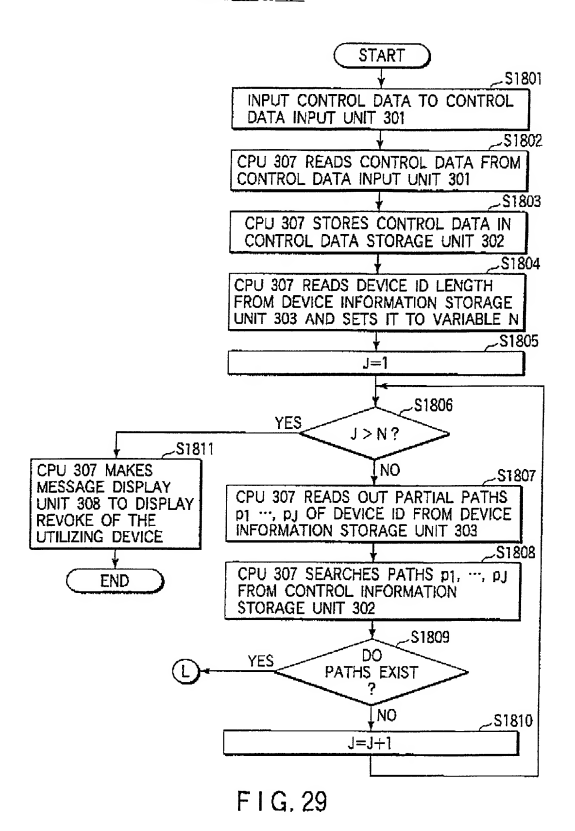
FIG. 26



F I G. 27



F1G.28



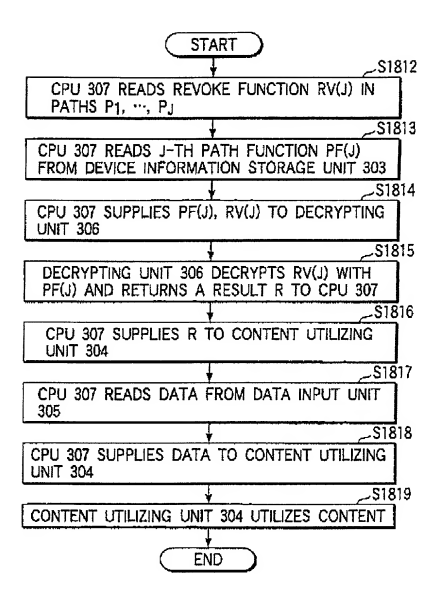
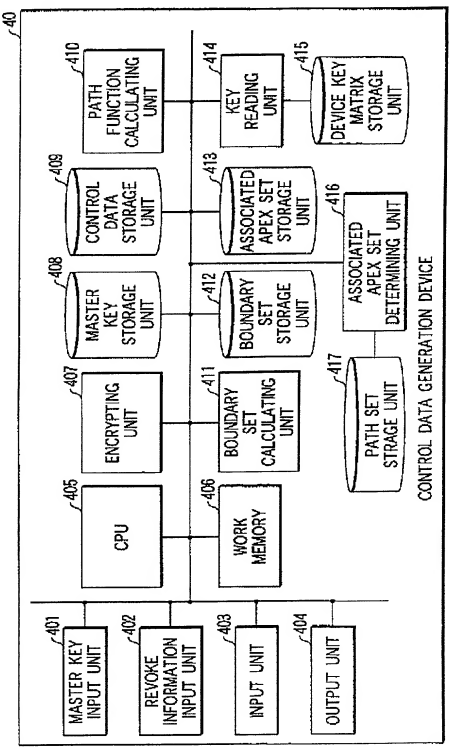


FIG. 30



F1G, 31

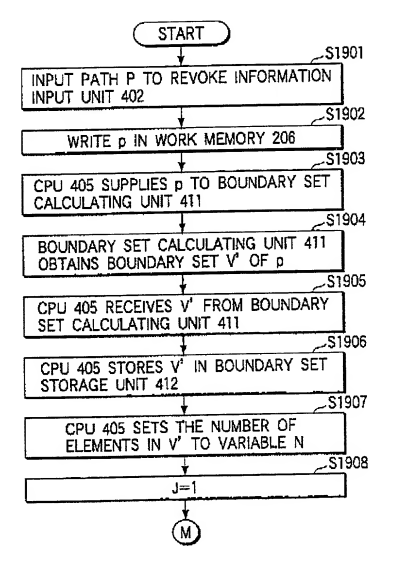


FIG. 32

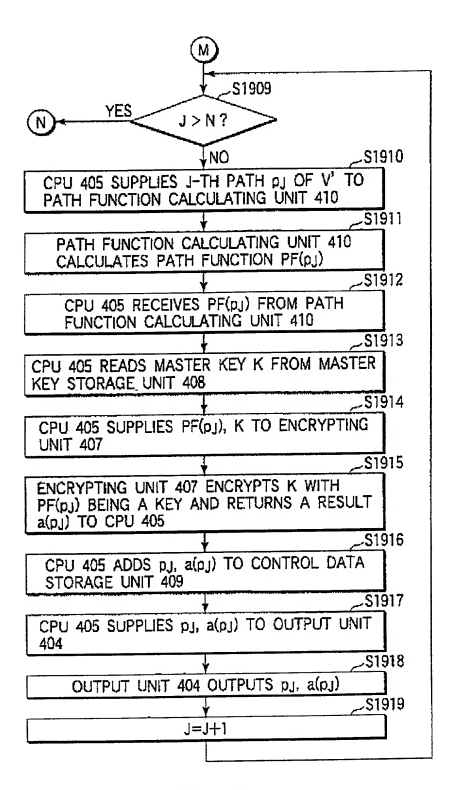
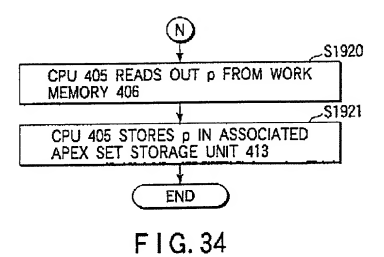


FIG. 33



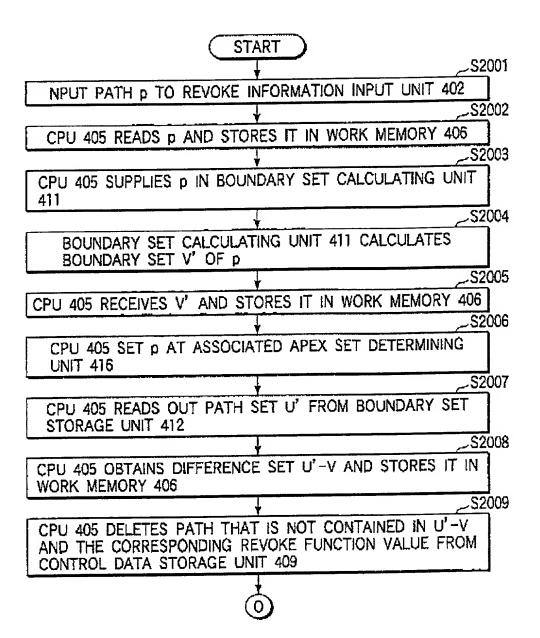


FIG. 35

OBLON, SPIVAK, ET AL DOCKET #: 219406US2SRD INV: Toru KAMBAYASHI SHEET _33_ OF_40_

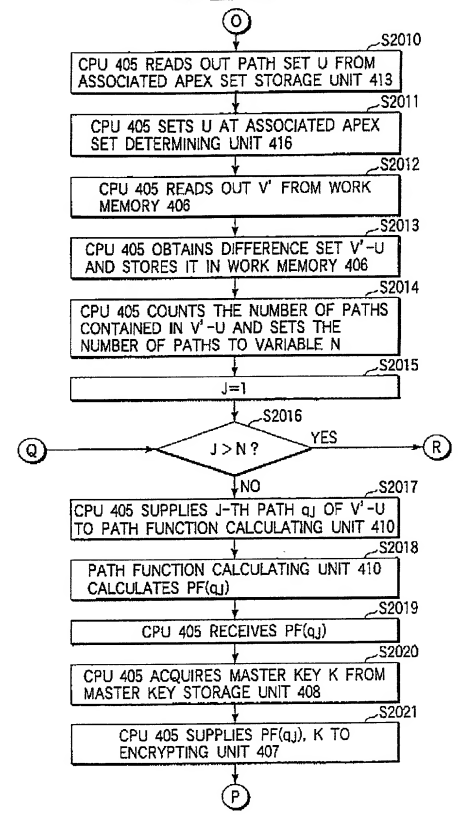


FIG. 36

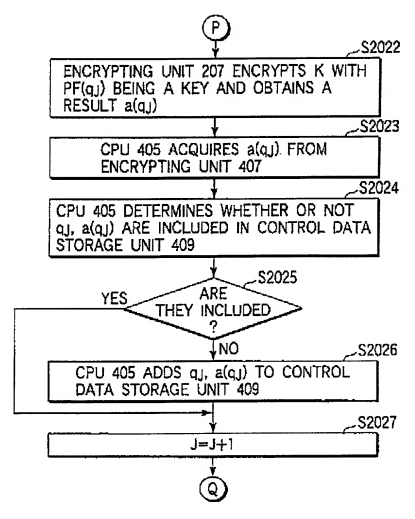


FIG. 37

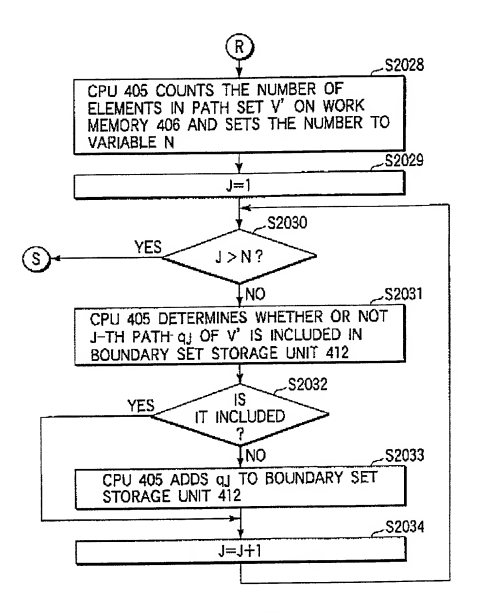


FIG. 38

OBLON, SPIVAK, ET AL DOCKET #: 219406US2SRD INV: Toru KAMBAYASHI SHEET _36_ OF_40_

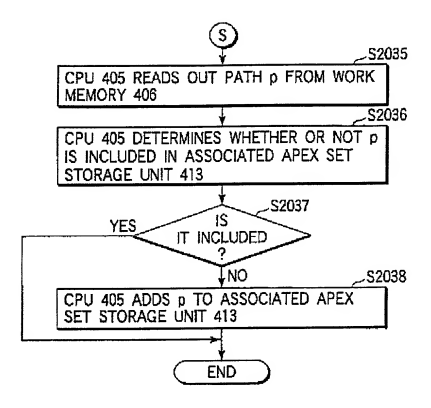


FIG. 39

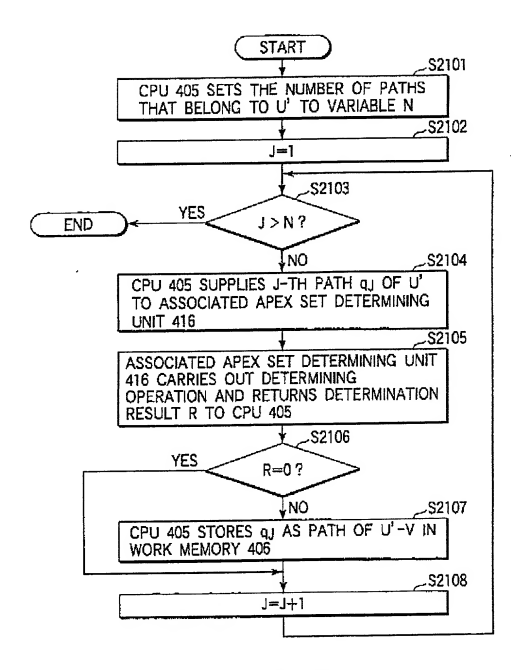
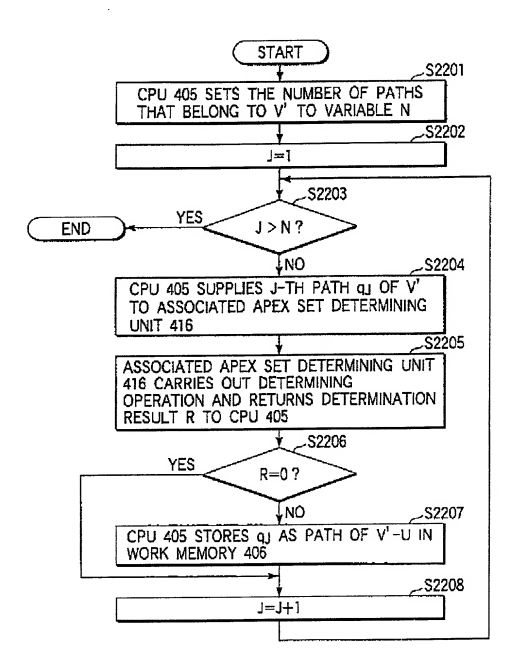


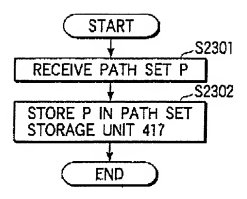
FIG. 40

OBLON, SPIVAK, ET AL DOCKET #: 219406US2SRD INV: Toru KAMBAYASHI SHEET _38_ OF_40_



F I G. 41

OBLON, SPIVAK, ET AL DOCKET #: 219406US2SRD INV: Toru KAMBAYASHI SHEET _39_ OF_40_



F I G. 42

